

Fig. 1 PRIOR ART

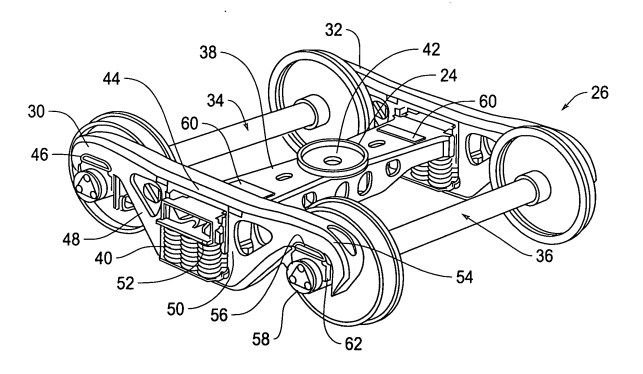


Fig. 2

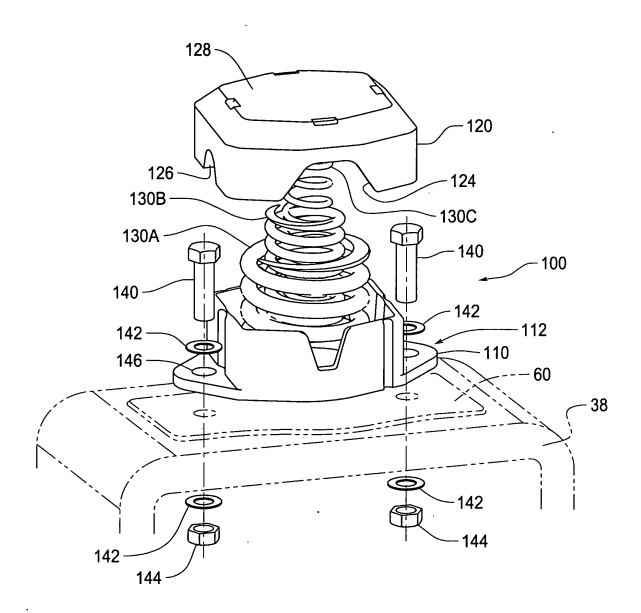


Fig. 3

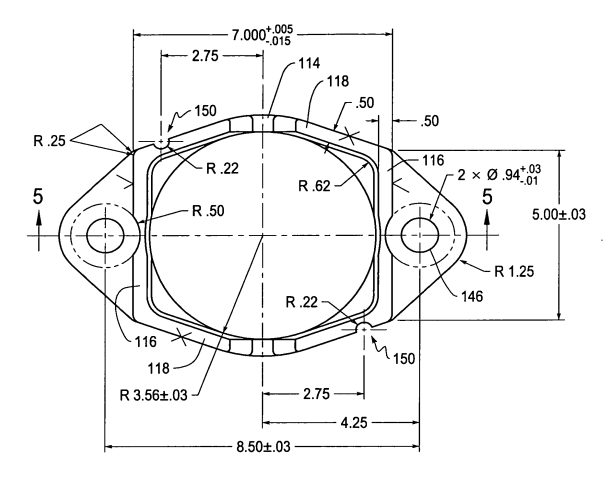


Fig. 4

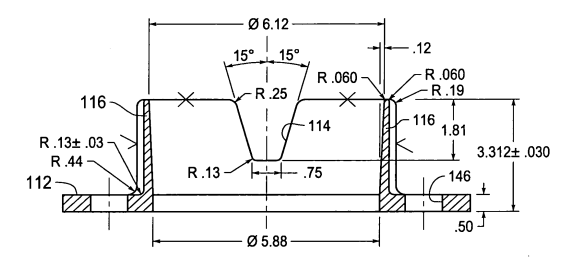
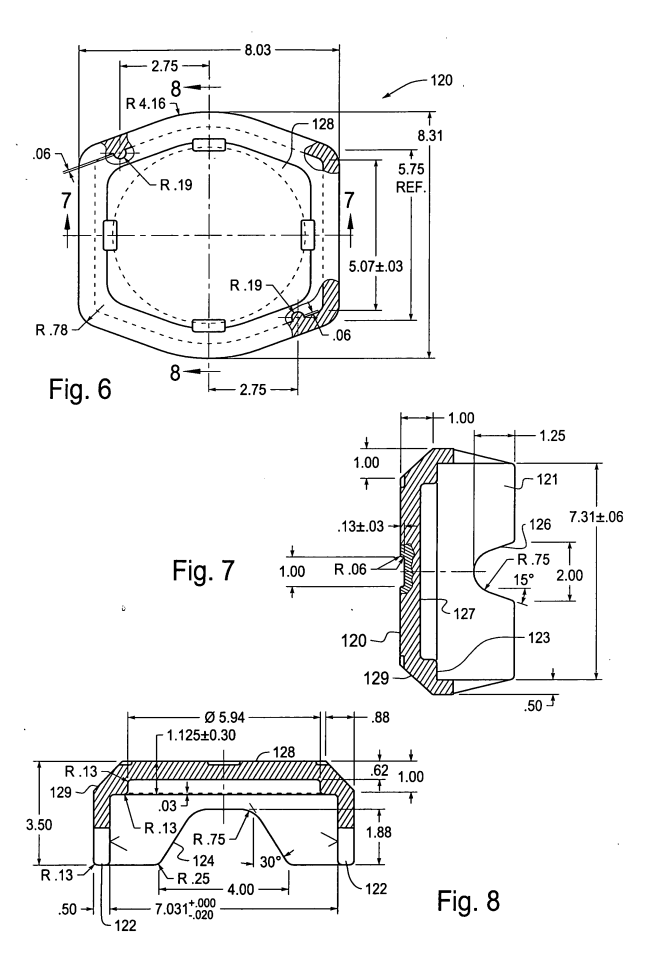


Fig. 5



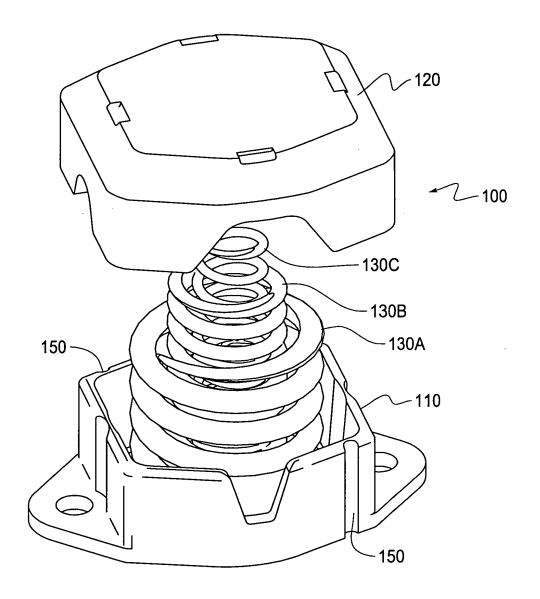
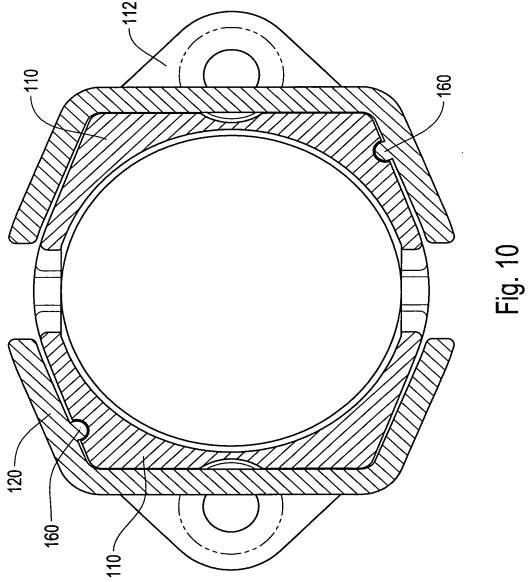


Fig. 9



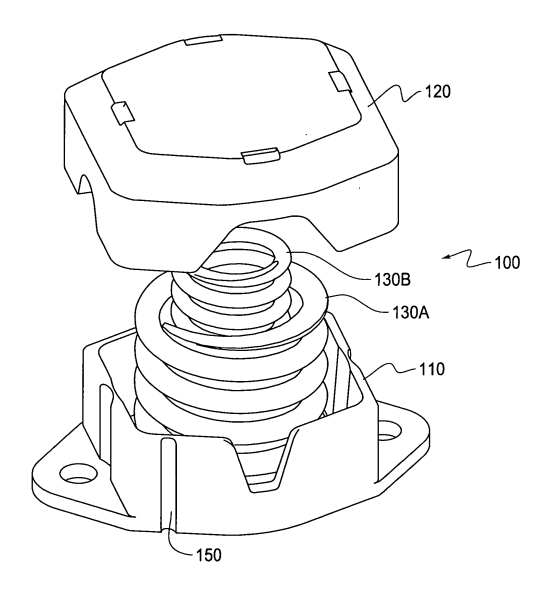


Fig. 11

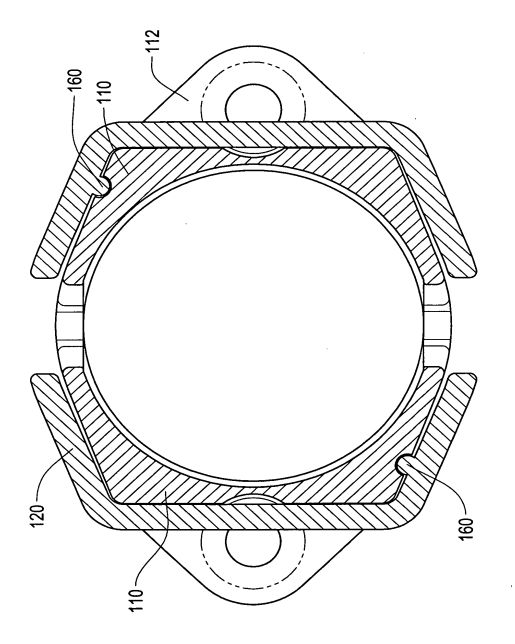


Fig. 12

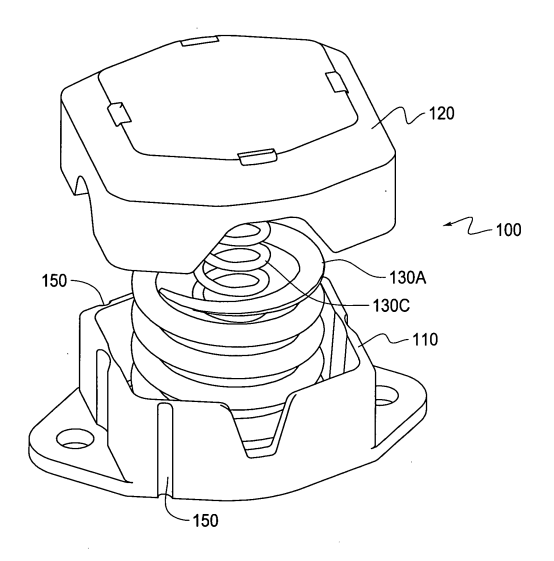
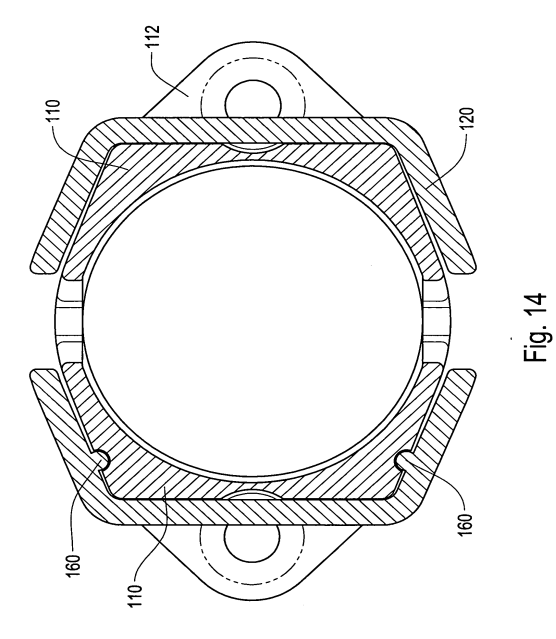


Fig. 13



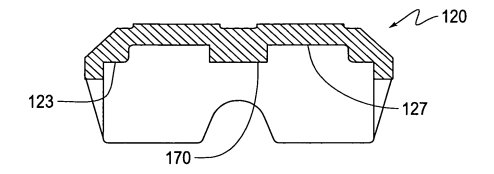


Fig. 15

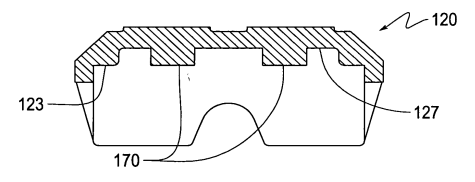


Fig. 16

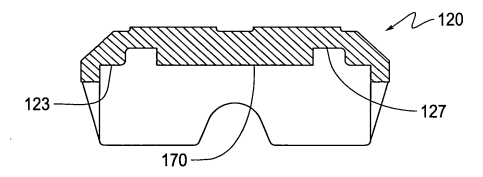


Fig. 17

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@ GVO1	HIGHT	7660	1432	568	4660	2660	1388	781	4828	2885	1563	847	5295	3111	1693	730	5534	3196	1734	710	5639	3184	1716	654	5554
LOADED	HEIGHT	4.56	4.56	4.56		4.56	4.56	4.56		4.50	4.50	4.50		4.44	4.44	4.44		4.44	4.44	4.44		4.44	4.44	4.44	
SOLID	STRESS	125553	125562	129544		125553	123090	124716		125553	126562	124716		125553	126562	129544		135345	135977	134589		137012	134812	129039	
SOLID	LOAD	5590	3125	1623		5590	2658	1509		2230	3125	1509		5590	3125	1623		6003	3350	1665		2002	2871	1031	
LOAD	RATE	3607	2084	1298	6869	3607	1563	1059	6229	3607	2084	1059	6750	3607	2084	1298	6869	3705	2134	1261	2602	2483	1525	498	4506
TRAVEL		1.55	1.50	1.25		1.55	1.70	1.43		1.55	1.50	1.43		1.55	1.50	1.25		1.62	1.57	1.32		2.04	1.88	2.07	
FREE	HEIGHT	5.30	5.25	5.00		5.30	5.45	5.30		5.30	5.25	5.30		5.30	5.25	5.00		5.30	5.25	5.00		5.72	5.56	5.75	
SOLID	HEIGHT	3.75	3.75	3.75		3.75	3.75	3.88		3.75	3.75	3.88		3.75	3.75	3.75		3.68	3.68	3.68		3.68	3.68	3.68	
OUTSIDE	DIAMETER	5.72	3.70	2.20		5.72	3.70	2.30		5.72	3.70	2.30		5.72	3.70	2.20		5.72	3.70	2.23		5.70	3.75	2.25	
BAR	DIAMETER	0.94	99.0	0.44		0.94	99.0	0.44		0.94	0.66	0.44		0.94	99.0	0.44		0.94	99.0	0.44		0.88	0.63	0.38	
SPRING		130A	130B	130C		130A	130B	130C		130A	130B	130C		130A	130B	130C		130A	130B	130C		130A	130B	130C	
ET	##		1				2				3				4				2				9		